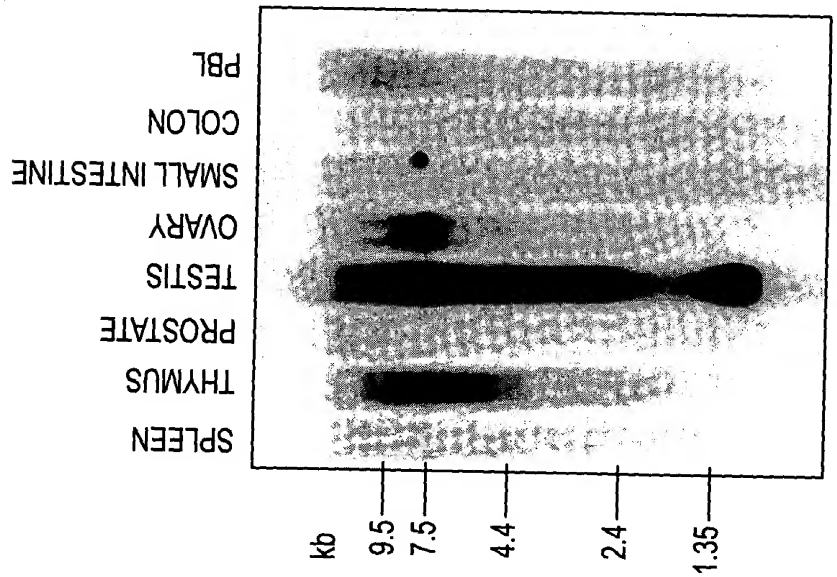
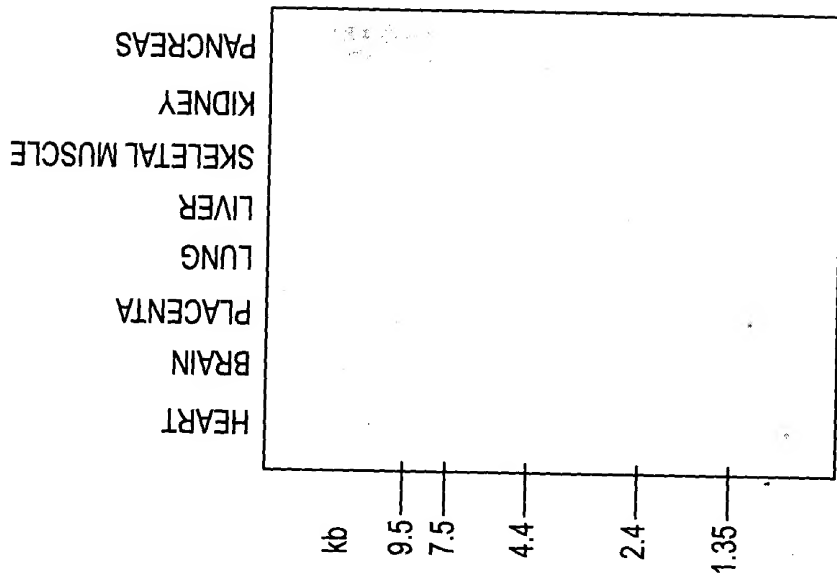




REPLACEMENT SHEET
ENCODING NOVEL ESTROGEN RECEPTOR
Sietse MOSELMAN et al. - SN 08/826,361, filed 3/26/1997
Atty. Docket 2355-124 - sheet 1 of 5 sheets





REPLACEMENT SHEET
ENCODING NOVEL ESTROGEN RECEPTOR
Sietse MOSSELMAN et al. - SN 08/826,361, filed 3/26/1997
Atty. Docket 2355-124 - sheet 2 of 5 sheets

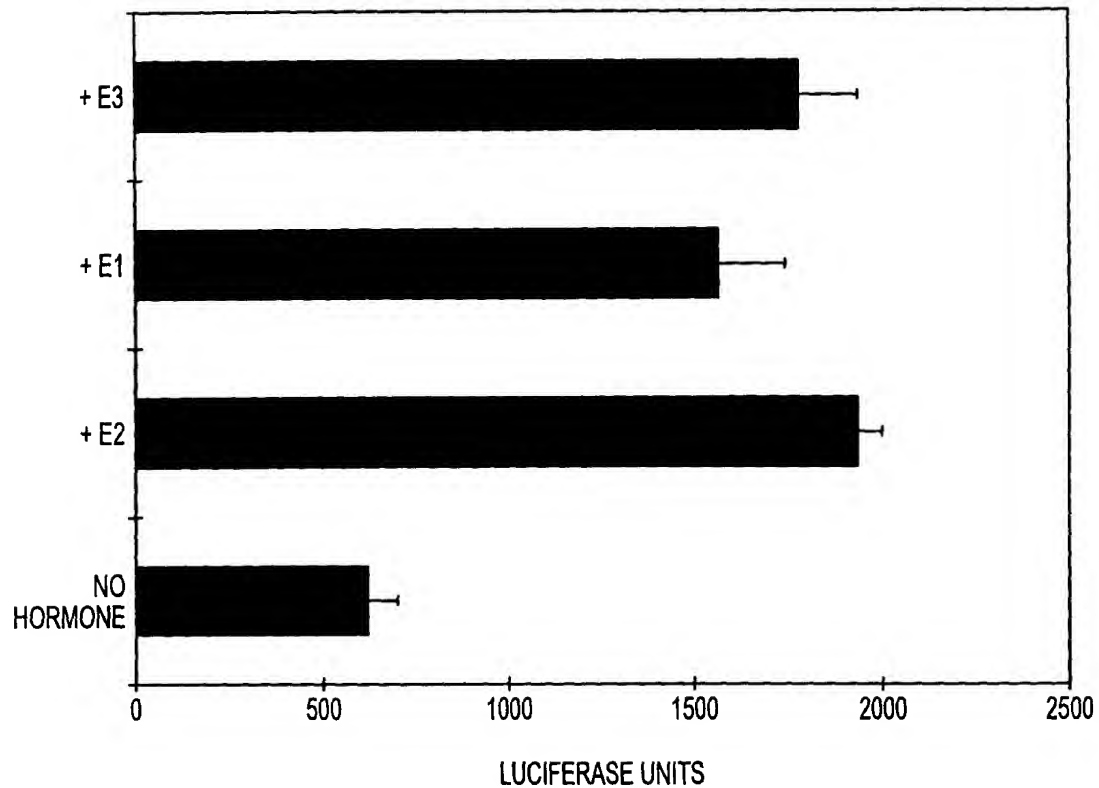


FIG. 2

O I P E
OCT 01 2003
U.S. PATENT & TRADEMARK OFFICE

REPLACEMENT SHEET
ENCODING NOVEL ESTROGEN RECEPTOR
Sietse MOSELLEMAN et al. - SN 08/826,361, filed 3/26/1997
Atty. Docket 2355-124 - sheet 3 of 5 sheets

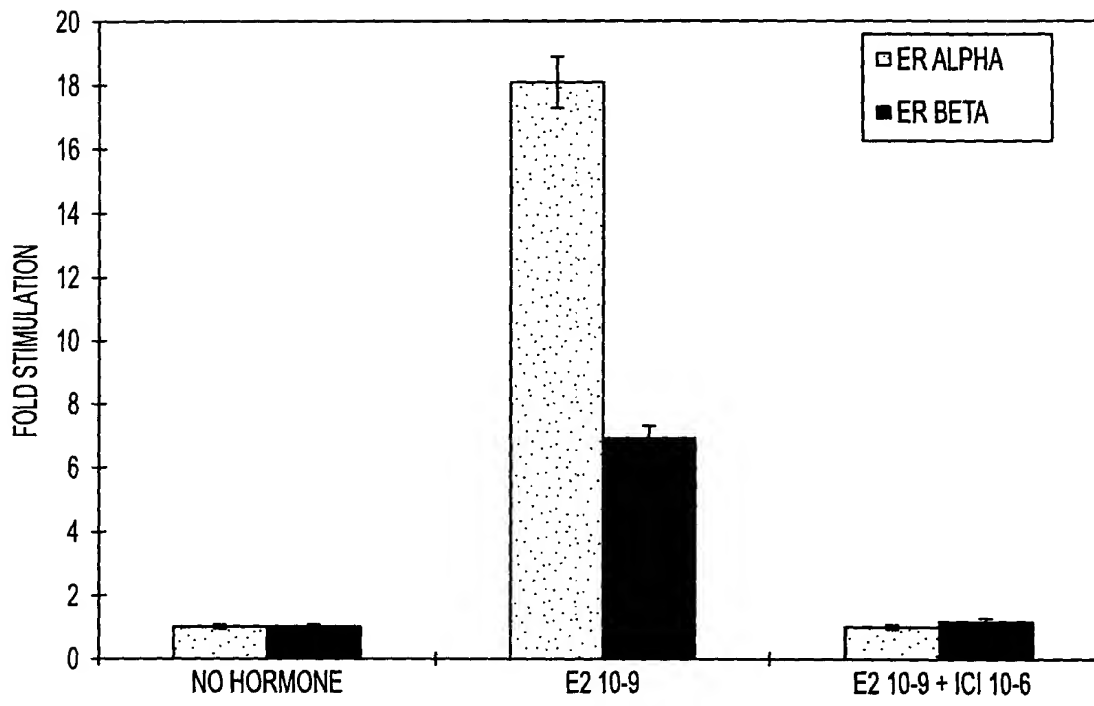


FIG. 3



REPLACEMENT SHEET
ENCODING NOVEL ESTROGEN RECEPTOR
Sietse MOSELLEMAN et al. - SN 08/826,361, filed 3/26/1997
Atty. Docket 2355-124 - sheet 4 of 5 sheets

ER α

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	bl
[REDACTED]																					

ER β

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	bl
[REDACTED]																					

1. ISHIKAWA	6. HOS	11. Hs-760T	16. HUV-EC-C	21. RASMC
2. HEC-1A	7. U2-OS	12. SW-954	17. BAEC-1	bl. BLANK
3. RL95-2	8. MG-63	13. Hep- G2	18. A10	
4. ECC-1	9. MCF-7	14. CaCo	19. A7R5	
5. SaOS-21	10. T47-D	15. HISM	20. CavaSMC	

FIG. 4



REPLACEMENT SHEET
ENCODING NOVEL ESTROGEN RECEPTOR
Sietse MOSSELMAN et al. - SN 08/826,361, filed 3/26/1997
Atty. Docket 2355-124 - sheet 5 of 5 sheets

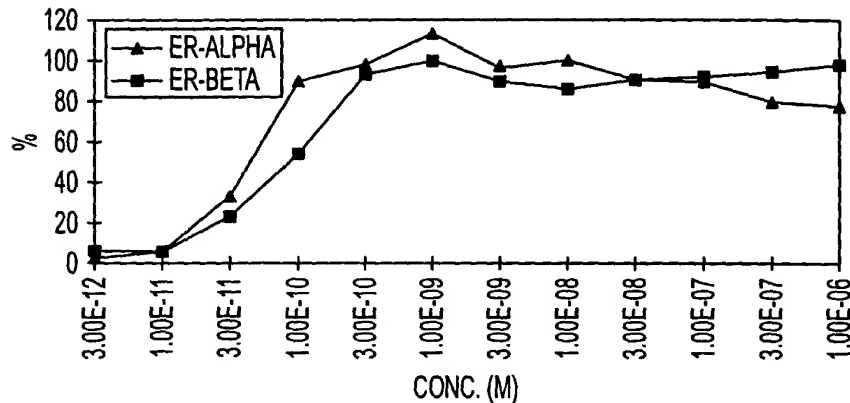


FIG. 5A

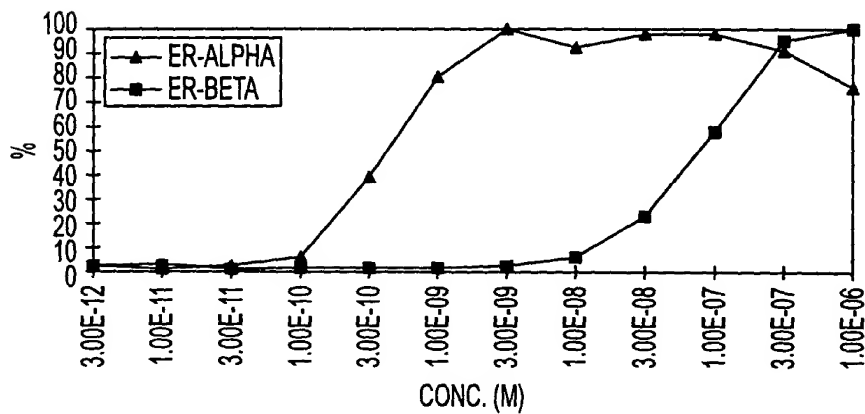


FIG. 5B

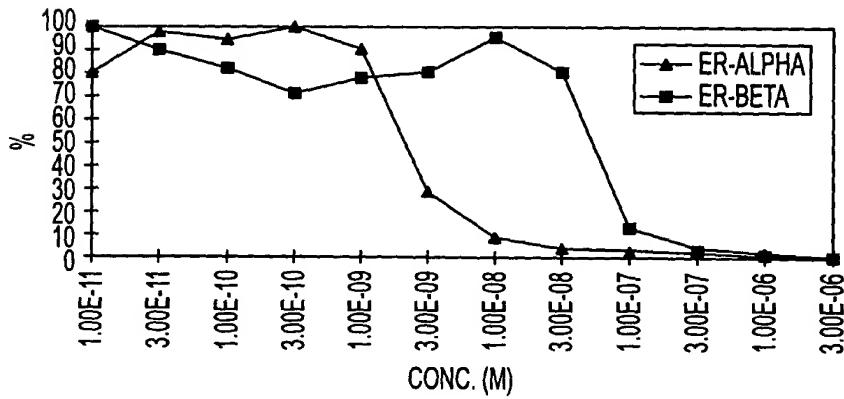


FIG. 5C